

(U//FOUO) Presentation: the Precision Fire System and Digital Mapping and Reconnaissance Tools

FROM: SIGINT Communications

Unknown

Run Date: 12/04/2003

(U//FOUO) You are cordially invited to attend a presentation by the National Geospatial Intelligence Agency (NGA), Office of Transnational Issues, Geospatial Sciences Division on the **Precision Fire System and Digital Mapping and Reconnaissance Tools**, hosted by NSA's Customer Account Management Division. The presentation will be held on **Thursday**, **11 December 2003, from 13:00-14:00 and 14:00-1500 hours in Conference Room 2E176, Ops 1 Building**. (These are duplicate one-hour sessions.)

(1	J//FOUO) The briefer	s at this presentation	n will be:				
•		Geospatial Analyst	, St Loui <i>s</i>	Geospatial	Science	Division,	NGA
•		Geospatial Analyst	, St Louis	Geo <i>s</i> patial	Science	Division,	NGA

(U) Scope of Presentation:

(U//FOUO) NGA's Office of Transnational Issues, Geospatial Sciences Division will brief the Precision Fire System and immersive photographic technology applications to NSA. The Precision Fire System uses Global Positioning System (GPS) information with digital video to derive precise targeting coordinates (geolocation) without the need for known ground control. The immersive photographic technology has important applications and is a vital tool that can be used to make force protection and site security decisions. The geospatial analysts will be demonstrating applications of both technologies and will show the importance of using this type of geospatial intelligence.

(U//FOUO) Due to limited seating capacity in the conference room, please contact	
nsa), NSA Rep to NGA , if you are interested in at	ending. If
everyone cannot be accomodated at the 11 December sessions, additional briefings	will be
scheduled.	

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 (DL sid comms)."

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 203 20108